

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

Claims 1-41 (canceled)

Claim 42 (new): A method of generating a user interface on a display for setting operation conditions through a plurality of entry screens, the method comprising:

displaying one of the plurality of entry screens;

receiving input on the displayed entry screen from the user to set operation conditions;

if the user selects another entry screen, displaying the selected entry screen instead of the current displayed entry screen; and

displaying a window which shows a plurality of setting results set on the plurality of entry screens, said setting results set on the current displayed entry screen being shown to be distinguished from the other setting results.

Claim 43 (new): A method as claimed in claim 42, wherein the window shows the setting results as diagrams, said diagrams having different shapes depending on the setting results.

Claim 44 (new): A method as claimed in claim 43, wherein the diagrams are shown by use of icons.

Claim 45 (new): A method as claimed in claim 42, wherein the window is displayed within an entry screen and continues to be displayed even if the entry screen is switched to another entry screen.

Claim 46 (new): A method as claimed in claim 42, wherein the window is displayed in addition to the entry screens.

Claim 47 (new): A method as claimed in claim 42, wherein the window shows some of the setting results.

Claim 48 (new): A method as claimed in claim 42, wherein one of the entry screens is displayed when a user specifies one of the setting results on the window, said displayed entry screen being associated with the specified setting result.

Claim 49 (new): A method as claimed in claim 42, wherein marks are displayed on the window to distinguish setting results associated with the current displayed entry screen from the other setting results.

Claim 50 (new): A method as claimed in claim 42, wherein display attribution of the setting results associated with the current displayed entry screen is changed in contrast to the other setting results.

Claim 51 (new): An image processing apparatus comprising:  
a display;  
a user interface and setting operation conditions on the display through a plurality of entry screens;  
a receiving device for receiving input on a displayed entry screen from a user to set operation conditions, wherein:  
if another of the plurality of entry screens is selected while the display displays one of the plurality of entry screens, the selected entry screen is displayed on the display instead of the current displayed entry screen, and  
the display displays a window showing a plurality of setting results set on the plurality of entry screens, said setting results set on the current displayed entry screen being shown to be distinguished from the other setting results.

Claim 52 (new): The apparatus as claimed in claim 51, wherein the window shows the setting results as diagrams, said diagrams having different shapes depending on the setting results.

Claim 53 (new): The apparatus as claimed in claim 52, wherein the diagrams are shown by use of icons.

Claim 54 (new): The apparatus as claimed in claim 51, wherein the window is displayed within an entry screen and continues to be displayed even if the entry screen is switched to another entry screen.

Claim 55 (new): The apparatus as claimed in claim 51, wherein the window is displayed in addition to the entry screens.

Claim 56 (new): The apparatus as claimed in claim 51, wherein the window shows some of the setting results.

Claim 57 (new): The apparatus as claimed in claim 51, wherein one of the entry screens is displayed when a user specifies one of the setting results on the window, said displayed entry screen being associated with the specified setting result.

Claim 58 (new): The apparatus as claimed in claim 51, wherein marks are displayed on the window to distinguish setting results associated with the current displayed entry screen from the other setting results.

Claim 59 (new): The apparatus as claimed in claim 51, wherein display attribution of the setting results associated with the current displayed entry screen is changed in contrast to the other setting results.

Claim 60 (new): A computer-readable medium having computer executable instructions for performing steps comprising:  
displaying one of a plurality of entry screens;  
receiving input on the displayed entry screen from the user to set operation conditions;

if the user selects another entry screen, displaying the selected entry screen instead of the current displayed entry screen; and

displaying a window which shows a plurality of setting results set on the plurality of entry screens, said setting results set on the current displayed entry screen being shown to be distinguished from the other setting results.

Claim 61 (new): The computer-readable medium as claimed in claim 60, wherein the window shows the setting results as diagrams, said diagrams having different shapes depending on the setting results.

Claim 62 (new): The computer-readable medium as claimed in claim 61, wherein the diagrams are shown by use of icons.

Claim 63 (new): The computer-readable medium as claimed in claim 60, wherein the window is displayed within an entry screen and continues to be displayed even if the entry screen is switched to another entry screen.

Claim 64 (new): The computer-readable medium as claimed in claim 60, wherein the window is displayed in addition to the entry screens.

Claim 65 (new): The computer-readable medium as claimed in claim 60, wherein the window shows some of the setting results.

Claim 66 (new): The computer-readable medium as claimed in claim 60, wherein one of the entry screens is displayed when a user specifies one of the setting results on the window, said displayed entry screen being associated with the specified setting result.

Claim 67 (new): The computer-readable medium as claimed in claim 60, wherein marks are displayed on the window to distinguish setting results associated with the current displayed entry screen from the other setting results.

Claim 68 (new): The computer-readable medium as claimed in claim 60, wherein display attribution of the setting results associated with the current displayed entry screen is changed in contrast to the other setting results.